

Application Number: 10/605,715

Group Art Unit: 3623

Filing Date: 10/21/2003

Examiner Name: Johnna R. Loftis

Inventor: Rogest William Dively, II

Attorney Docket No.: 1031004

Title: Corrosion Control System

Amendment Responsive to Office Action Mailed 01/06/2009

In the Claims.

1. (Currently Amended) A data processing system for controlling corrosion, comprising, a) means for data processing including means for data collection for storing data in a data base and means for producing reports from said stored data; b) said means for producing reports includes means for producing summary recommended work reports summarizing recommended work for controlling corrosion at the enterprise, structural, ~~or~~ and element, levels.

2. (Currently Amended) The system of claim 1, including means for producing log on screens at said enterprise, structure, ~~or~~ and element level, for summarizing recommended work or costs, at said respective enterprise, structure, ~~or~~ and element, levels.

3. (Currently Amended) The system of claim 1, including means for producing log on screens at said enterprise, structure, ~~or~~ and element, levels, with links to said recommended work reports at said respective levels.

4. (Currently Amended) The system of claim 1, including means for producing